## **:: NATIONAL RESPONSE CENTER ::**

## :: PIPELINE REPORT (PDF) ::

The PDF Report should not be submitted to the NRC via fax or mail. They were created for use in Training and/or Response Plans, or as a guide when contacting the NRC.

Please file reports via our toll-free number (800-424-8802) or by submitting an ONLINE REPORT.

Fields displayed in RED are mandatory entries. Please fill out the form as completely as possible.					
Is this a DRILL Report ? YES NO	E-Mail Address:				
REPORTING PARTY	SUSPECTED RESPONSIBLE PARTY				
Phone 1: Type:	Last Name:				
Last Name:	First Name:				
First Name:	Phone 1: Type:				
Phone 2: Type:	Phone 2: Type:				
Phone 3: Type:	Phone 3: Type:				
Company:	Company:				
Org Type:	Org Type:				
Address:	Address:				
City:	City:				
State:	State:				
ZIP:	ZIP:				
Are you calling on behalf of responsible party:	Yes No				
Are you or your company responsible for Material released:	Yes No				
INCIDENT DESCRIPTION					
Description of Incident:					
Incident Date: Time: Occurred/	Discovered/Planned:				
Type of Incident: PIPELINE Incident Cause:					
INCIDENT LOCATION					

Location Description:					
			State:		
Address Location:			County:		
			ZIP:		
Nearest City:	Di	stance from Nearest City:	Units:		
Direction:	Range:	Section:	Township:		
Latitude: Degrees:	Minutes:	Seconds: Quadra	ant:		
Longitude: Degrees:	Minutes:	Seconds: Quadra	ant:		
		PIPELINE	DETAILS		
Pipeline Type:			DOT Regulated: Yes No Unknown		
Underwater: Yes N	lo		Above or Below Ground: Above Below		
Covered/Marked: Yes No Unknown					
		MATERIAL	INVOLVED		
MATERIAL #1					
Material:		CHRIS Code:	CAS Code:		
Amount Released:	Units:	Amount in	Water: Units:		
MATERIAL #2					
Material:		CHRIS Code:	CAS Code:		
Amount Released:	Units:	Amount in	Water: Units:		
MATERIAL #3					
Material:		CHRIS Code:	CAS Code:		
Amount Released:	Units:	Amount in	Water: Units:		
MATERIAL #4					
Material:		CHRIS Code:	CAS Code:		
Amount Released:	Units:	Amount in	Water: Units:		
MATERIAL #5					
Material:		CHRIS Code:	CAS Code:		
Amount Released:	Units:	Amount in	Water: Units:		

MATERIAL IN WATER INFORMATION						
Body of Water Affected:		Offs	shore: Yes	No River Mile Marker:		
Tributary of: Water Supply Contaminated: Yes No Unknown						
Water Temperature: Uni	its:					
Wave Condition:	Speed	d:	Units:	Direction:		
			SHEEN INFO	RMATION		
Sheen Length: Ui	nits:		Sheen Width:	Units:		
Color:		Direction	n of Movement:			
Odor Description:						
			IMPACT INFO	RMATION		
Medium Affected:	Detail	led Medi	um Information:			
Fire:	Yes	No	Unknown	Fire Extinguished: Yes No Unknown		
Injuries:	Yes	No	Unknown	Number of Injuries:		
				Number to Hospital:		
				Rail Employee Injuries:		
				Rail Passenger Injuries:		
Fatalities:	Yes	No	Unknown	Number of Fatalities:		
				Employee Fatalities:		
				Passenger Fatalities:		
				Vehicle Fatalities:		
Evacuations:	Yes	No	Unknown	Number Evacuated:		
				Radius/Area in Miles:		
				Who was Evacuated:		
Damages:	Yes	No	Unknown	Damage in Dollars:		
Road Closed:	Yes	No	Unknown	Road:		
				Major Artery: Yes No		
				Hours Closed:		
T - 1 01 - 1				Direction of Closure:		
Track Closed:	Yes	No	Unknown	Track:		
Passengers Transferred	Yes	No	Unknown	Hours Closed:		
				Direction of Closure:		
Air Corridor Closed:	Yes	No	Unknown	Air Corridor:		
				Hours Closed:		
Waterway Closed:	Yes	No	Unknown	Waterway:		
				Hours Closed:		

Environmental Impact:		Yes No	o Unknown	Type of Impact:			
				Media Interest:			
WEATHER INFORMATION							
Weather Conditions: Air Temperature:							
Wind Speed: Unit:		w	ind Direction:				
	REMEDIAL ACTION INFORMATION						
Remedial Action Taken:							
Release Secured: Yes	No	Unknown	Release Duration:	Unit:			
Rate of Release:	Unit:		Per:				
ADDITIONAL AGENCY INFORMATION							
Federal Agency Notified:							
State/Local Agency Notified:							
State/Local Agency On-Scene:							
State Agency's Report Number:							
ADDITIONAL INFORMATION							
Additional Information:							

Top of Page

Copyright © 2007, National Response Center